#### SOFTWARE OPERATING PROCEDURES

# BASIC BINARY LOADER-BASIC BINARY DISC LOADER

PREREQUISITE SOP MODULES:

Front Panel Procedures Module



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## BASIC BINARY LOADER (BBL) - BASIC BINARY DISC LOADER (BBDL)

This module consists of an introduction to the BBL and BBDL, a procedure for Examining and Modifying the BBL or BBDL and complete listings of the BBL and BBDL as they reside in memory.

#### INTRODUCTION

The BBL program resides in the last  $64_{10}$  words of memory. The BBL is protected from examination or accidental modification by the computer LOADER switch. BBL can perform three tasks:

- 1. Load absolute binary program tapes into memory.
- Read and compare a binary tape with the contents of memory without loading the tape into memory.
- 3. Perform a checksum operation on a binary program tape without loading the tape into memory.

The BBDL resides in the last  $64_{10}$  words of memory. It is protected from examination or modification by the computer LOADER switch. The BBDL loads absolute binary program tapes into memory, or loads absolute binary programs from disc into memory.

Each computer is shipped with either the BBL or BBDL (but not both) in core, depending on the user needs and hardware configuration.

# PROCEDURE 1 EXAMINING AND MODIFYING THE BBL OR BBDL

#### Examining

To examine either the BBL or BBDL to insure that it is in core or that it is intact, follow the steps outlined below: (A complete listing of the BBL and BBDL as it resides in core is shown in the BBL AND BBDL LISTING.)

- 1. Unprotect the BBL or BBDL.
- Set the address of the desired memory location into the computer.
- 3. Display the address contents in the computer display registers in the same fashion as any other memory location.
- 4. Repeat steps 2 and 3 for as many memory locations as desired.
- 5. Protect the BBL or BBDL.

#### Modifying

To modify any of the BBL or BBDL instructions in core, follow the steps outlined below:

- 1. Unprotect the BBL or the BBDL.
- 2. Set the address of the desired memory location into the computer.
- Load the modified instruction into the memory location specified in the same manner as any other memory location would be modified.
- 4. Repeat steps 2 and 3 for each memory location that requires modification.
- 5. Protect the BBL or BBDL.

## BBL AND BBDL LISTINGS

BBL

MEMORY ADDRESS	INSTRUC- TION	MEMORY ADDRESS		INSTRUC- TION	
0 <i>x</i> 7700 =	107700	0 <i>x</i> 7740	=	102000	x = 0 for 4K memory, 1 for 8K,
0 <i>x</i> 7701 =	063770	0 <i>x</i> 7741	=	037775	2 for 12K, 3 for 16K, 5 for 24K, 7 for 32K.
0 <i>x</i> 7702 =	106501	0 <i>x</i> 7742	=	037774	5 101 24K, / 101 32K.
0 <i>x</i> 7703 =	004010	0 <i>x</i> 7743	=	027730	
0 <i>x</i> 7704 =	002400	0 <i>x</i> 7744	=	017753	
0 <i>x</i> 7705 =	006020	0 <i>x</i> 7745	=	054000	
0 <i>x</i> 7706 =	063771	0 <i>x</i> 7746	=	027711	
0 <i>x</i> 7707 =	073736	0 <i>x</i> 7747	=	102011	
0 <i>x</i> 7710 =	006401	0 <i>x</i> 7750	=	027700	
0x7711 =	067773	0 <i>x</i> 7751	=	102055	
0 <i>x</i> 7712 =	006006	0 <i>x</i> 7752	=	027700	
0 <i>x</i> 7713 =	027717	0 <i>x</i> 7753	=	000000	
0 <i>x</i> 7714 =	107700	0x7 <b>7</b> 54	=	017762	
0 <i>x</i> 7715 =	102077	0 <i>x</i> 7755	=	001727	
0 <i>x</i> 7716 =	027700	0 <i>x</i> 7756	=	073776	
0 <i>x</i> 7717 =	017762	0 <i>x</i> 7757	=	017762	
0 <i>x</i> 7720 =	002003	0 <i>x</i> 7760	=	033776	
0x7721 =	027712	0 <i>x</i> 7761	=	127753	
0x7722 =	003104	0 <i>x</i> 7762	=	000000	
0 <i>x</i> 7723 =	073774	0 <i>x</i> 7763	=	1037 <i>cc</i>	
0 <i>x</i> 7724 =	017762	0 <i>x</i> 7764	=	1023 <i>cc</i>	
0x7725 =	017753	0 <i>x</i> 7765	=	027764	
0 <i>x</i> 7726 =	070001	0 <i>x</i> 7766	=	1025 <i>cc</i>	cc = punched tape reader or
0 <sub>x</sub> 7727 =	073775	0 <i>x</i> 7767	=	127762	teleprinter address
0 <sub>x</sub> 7730 =	063775	0 <sub>x</sub> 7770	=	173775	
0 <sub>x</sub> 7731 =	043772	0 <b>x</b> 7771	=	153775	
0 <i>x</i> 7732 =	002040	0 <i>x</i> 7772	=	1 <i>n</i> 0100	n = 7 for 4K memory, 6 for 8K,
0x7733 =	027751	0 <i>x</i> 7773	=	177765	5 for 12K, 4 for 16K, 2 for 24K, 0 for 32K.
0x7734 =	017753	0 <i>x</i> 7774	=	000000	•
0x7735 = 0x7736 =	044000 000000	0 <i>x</i> 7775 0 <i>x</i> 7776	=	000000	
0x7730 = 0x7737 =	002101	0 <i>x</i> 7777	_	000000	

# BASIC BINARY LOADER (BBL) - BASIC BINARY DISC LOADER (BBDL)

### BBDL

	MEMORY ADDRESS	5	INSTRUC- TION	MEMORY ADDRESS		INSTRUC- TION	
	0 <i>x</i> 7 <b>7</b> 00	=	107700	0 <i>x</i> 7740	=	102055	x = 0 for 4K memory, 1 for 8K,
	0 <i>x</i> 7701	=	002401	0 <i>x</i> 7741	=	027700	2 for 12K, 3 for 16K,
	0 <i>x</i> 7702	=	063726	0 <i>x</i> 774.2	=	000000	5 for 24K, 7 for 32K.
	0 <i>x</i> 7703	=	006700	0 <i>x</i> 7743	=	006600	
	0 <i>x</i> 7704	=	017742	0 <i>x</i> 7744	=	1037cc	cc = punched tape reader
	0 <i>x</i> 7705	=	007306	0 <i>x</i> 7745	=	1023 <i>cc</i>	or teleprinter address
	0 <i>x</i> 7706	=	027713	0 <i>x</i> 7746	=	027745	
	0 <i>x</i> 7707	=	002006	0 <i>x</i> 7747	=	1074cc	
	0 <i>x</i> 7710	=	027703	0 <i>x</i> 7750	=	002041	
	0 <i>x</i> 7711	=	102077	0 <i>x</i> 7751	=	127742	
	0 <i>x</i> 7712	=	027700	0 <i>x</i> 7752	=	005767	
	0 <i>x</i> 7713	=	077754	0 <i>x</i> 7753	=	027744	
	0 <i>x</i> 7714	=	017742	0 <i>x</i> 7754	=	000000	
	0x7715	=	017742	0 <i>x</i> 7755	=	1 <i>z</i> 0100	z = 7 for 4K memory, 6 for 8K,
-	0 <i>x</i> 7716	=	074000	0 <i>x</i> 7756	=	0200 <i>nn</i>	5 for 12K, 4 for 16K, 2 for 24K, 0 for 32K.
	0 <i>x</i> 7717	=	077757	0 <i>x</i> 7757	=	000000	nn = first disc channel
	0 <i>x</i> 7720	=	067757	0 <i>x</i> 7760	=	107700	im - first disc channel
	0 <i>x</i> 7721	=	047755	0 <i>x</i> 7761	=	063756	
	0 <i>x</i> 7722	=	002040	0 <i>x</i> 7762	=	102606	
	0 <i>x</i> 7723	=	027740	0 <i>x</i> 7763	=	002700	
	0 <i>x</i> 7724	=	017742	0 <i>x</i> 7764	=	1027qq	qq = second disc channel
	0 <i>x</i> 7725	=	040001	0 <i>x</i> 7765	=	001500	
	0 <i>x</i> 7726	=	177757	0 <i>x</i> 7766	-	102602	
	0 <i>x</i> 7727	=	037757	0 <i>x</i> 7767	=	063777	
	0 <i>x</i> 7730	=	000040	0 <i>x</i> 7770	=	102702	
	0 <b>x</b> 7 <b>731</b>	=	037754	0 <i>x</i> 7771	=	102602	
	0x7732	=	027720	0 <i>x</i> 7772	=	103706	
	0 <i>x</i> 7733	=	017742	0 <i>x</i> 7773	=	1027 <sub>nn</sub>	
	0x7734	=	054000	0 <i>x</i> 7774	=	067776	
	0×7735	=	027702	0×7775	=	074077	
	0 <i>x</i> 7736	=	102011	0 <i>x</i> 7776	-	024077	
	0x7737	=	027700	0 <i>x</i> 7777	=	177700	